Specifications subject to change

## speco technologies

VL-565PIR & VL-572PIR Color CCTV Camera in Non-Operating and Operating PIR Housing



Our 1/4" color CCD camera is encased in a white PIR housing. It has a 1.0 lux sensitivity with 350 line resolution. It features a 3.6mm wide angle pinhole lens and built-in electronic shutter. A 12V DC power supply is included. A B/W version of this camera can be found under model number VL-265PIR and VL-272PIR (with working PIR). A fully adjustable wall/ceiling mount is included with this unit.

## Specifications\_

	CVC-565PIR	CVC-572PIR (with working PIR)
Resolution	380 lines	380 lines
Minimum Illumination	1.0 lux	1.0 lux
Image Device	1/4" color CCD image sensor	1/4" color CCD image sensor
Electronic Shutter	Auto 1/60 - 1/100,000 seconds	Auto 1/60-1/100,000 seconds
Lens	3.6mm pinhole lens	3.6mm pinhole lens
Operating Temperature	14º F to 122º F	14°F to 122°F
Output	Video - BNC, power- DC jack	Video - BNC, power- DC jack
Power Consumption	120 ma	130 ma
Scanning Frequency	Horizontal 15.75 kHz vertical 60 Hz	Horizontal 15.75 kHz vertical 60 Hz
Scanning System	NTSC color TV system	NTSC color TV system
Video Output Level	1.0 Vp-p.75 ohm	1.0 Vp-р 75 ohm
Video S/N Ratio	Greater than 46 dB	Greater than 46 dB
Housing	White ABS plastic with mount	White ABS plastic with working PIR and mount
Power Supply	Regulated 12V DC power supply included (UL and CSA listed)	Regulated 12V DC power supply included (UL and CSA listed)
Dimensions	2"L x 2.75"W x 4.75"H	2"L x 2.75"W x 4.75"H

\*Note: The PIR electronics in the VL-572PIR and VL-272PIR (working PIRs) are for local indication and activation of recording devices only. Do not connect these devices to alarm systems that will report to local police or a central station.

For more information contact us at: Speco Technologies 200 New Highway, Amityville, NY 11701 Web: www.specotech.com Toll Free: 1-800-645-5516 In Metro NY: 631-957-8700 Fax: 631-957-9142 or 631-957-3880